

FREEZE Data Base

This is the FREEZE command.

```
READY  
freeze
```

```
THIS CLIST CAN BE USED FOR STANDARD REPORTS AND QUERIES TO  
BE RUN OFF OF THE FROZEN (700) DATA BASE.
```

```
**** AFTER RUNNING REPORTS BE SURE TO RE-EXECUTE YOUR SIGNON1 CLIST !!!! ****
```

```
READY
```

QRYHIS - Query History Database

The following is a sample QRYHIS session. Queries may be run online or in batch mode. For online processing, output may be direct to the screen or to a file. The output was sent to a file called U8806MS.R142332.DATA. Query statements may be stored in a file or entered online. In this example, a count of records for office 01 was requested.

READY
Qryhis

14:23:22 ** P A D S H I S T O R Y D A T A B A S E Q U E R Y **

PLEASE ENTER "OL" FOR ONLINE OR "BP" FOR BATCH-PROCESSING.

ol
OL

***** ONLINE PROCESSING REQUESTED *****

DO YOU WANT YOUR OUTPUT PLACED IN A DATASET?
PLEASE ENTER "YES" OR "NO".

y
Y

DATA SET 'U8806MS.R142332.DATA' WILL BE CREATED. THIS
DATA SET CAN BE PRINTED AT YOUR ATTACHED PRINTER USING THE
TSO TERMPRT COMMAND (I.E. TERMPRT R142332.DATA)

IF QUERY IS CONTAINED IN A DATA SET ENTER DATA SET NAME
AS FOLLOWS: U8806MS.S2K.DATA (NO QUOTES PLEASE).
IF NOT, ENTER CARRIAGE RETURN TO PROCESS YOUR S2K COMMANDS
ON-LINE.

NO DATASET IS USED.

YOU MAY ENTER YOUR S2K COMMANDS WHEN YOU ARE PROMPTED
IN S2K WITH "---".

14:25:44 *** WAITING TO ENTER SYSTEM 2000 PROCESSOR ***

05/14/98 14:25:44 BEGIN SYSTEM 2000 - RELEASE 12.0-04
COPYRIGHT (C) 1985, 1990 SAS INSTITUTE INC., CARY, NC USA -

USER,XXXX:

QRYHIS - Query History Database

```
---
ECHO OFF:
-556- OPENED.....PADSHIST                1                5  02/02/1998  09:27:54
---
REPORT FILE IS RPTFILE:
---
COMMAND FILE IS TERMIN:
---
pr count c501 wh c545 eq 01:
PR COUNT C501 WH C545 EQ 01:
---
exit:
EXIT:
  14:27:39  05/14/98  END  SYSTEM 2000 - RELEASE 12.0-04
COPYRIGHT (C) 1985, 1990 SAS INSTITUTE INC., CARY, NC USA -

14:27:40 ***  YOUR PADS QUERY IS NOW COMPLETED.  ***

DO YOU WISH TO PROCESS ANOTHER QUERY (RESPOND YES(NO))?

n
N
***
```